Application No.: 10/590,800 Docket No.: 21713-00035-US1

AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions and listings of claims in this application.

Listing of Claims:

- 1-9 (Cancelled)
- 10. (Currently Amended) A tire tread rubber composition comprising 20 to 95 parts by weight of an aromatic vinyl-conjugated diene copolymer rubber (A), 5 to 50 parts by weight of a conjugated diene-based rubber gel (B) having a toluene swelling index of 16 to 70 and 0 to 50 parts by weight of another diene-based rubber (C), wherein the total weight of rubber is 100 parts by weight and wherein the copolymer rubber (A) has a glass transition temperature TgA (°C) of -40°C to -5°C and wherein the TgA and the a glass transition temperature TgB (°C) of the glass transition temperature of the conjugated diene based rubber gel (B) satisfy the following formula (1):

$$TgA - 8 < TgB < TgA + 8$$
 (1).

- (Original) A tire tread rubber composition as claimed in claim 10, wherein said conjugated diene-based rubber gel has a Mooney viscosity ML ₁₊₄ (100°C) of 90 to 140.
- 12. (Previously Presented) A tire tread rubber composition as claimed in claim 10, wherein said conjugated diene-based rubber gel includes 48.9 to 98.9% by weight of a conjugated diene monomer unit, 50 to 1% by weight of an aromatic vinyl monomer unit and 0.1 to 1.5% by weight of a polyfunctional vinyl monomer unit.
- (Previously Presented) A tire tread rubber composition as claimed in claim
 wherein said rubber composition further contains 10 to 150 parts by weight of carbon

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black having a nitrogen absorption specific surface area N_2SA of 70 to 350 m^2/g and 0 to 150 parts by weight of silica.

- 14. (Cancelled)
- 15. (Cancelled)
- 16-20 (Cancelled)
- 21.~(New)~A~tire~tread~rubber~composition~as~claimed~in~claim~10,~wherein~said~TgA~and~said~TgB~satisfy~the~following~formula~(2):

$$0 \le TgA - TgB \le 8 \tag{2}.$$